

AUTHOR INDEX

Abate, A., *see* Kategille, J.A. et al.

Abdullah, N. and Hutagalung, R.I. (Selangor, Malaysia)
Rumen fermentation, urease activity and performance of cattle given palm kernel cake-based diet 79

Adamu, A.M., Russell, J.R. and Trenkle, A. (Ames, IA, U.S.A.)
Effects of ruminal degradability of the protein supplement on the utilization of maize-stover silage by growing beef cattle 241

Adegbola, A.A., *see* Smith, O.B. et al.

Aluyi, H.S.A., *see* Areghoore, E.M. et al.

Alzueta, C., *see* González, G. et al.

Åman, P., *see* Pettersson, D. and Åman, P.

Areghoore, E.M., Job, T.A. (Ibadan, Nigeria) and Aluyi, H.S.A. (Warri, Nigeria)
The maize replacement value of cassava flour in rations for growing ewe lambs 233

Ashbell, G., *see* Weinberg, Z.G. et al.

Asplund, J.M., *see* Bowman, J.G.P. and Asplund, J.M.

Aufrère, J. and Michalet-Doreau, B. (Ceyrat, France)
Comparison of methods for predicting digestibility of feeds 203

Babatunde, G.M. (Ibadan, Nigeria) and Pond, W.G. (Clay Center, NE, U.S.A.)
Nutritive value of Nigerian rubber seed (*Hevea brasiliensis*) meal and oil. III.
Performance characteristics, relative organ weights, hematocrit and plasma metabolites of growing female rats fed corn diets containing rubber seed meal, soya bean meal or casein 125

Barro, C., *see* González, G. et al.

Barry, J.L., *see* Cherbut, C. et al.

Barton, F.E., *see* Coelho, M. et al.

Bowman, J.G.P. and Asplund, J.M. (Columbia, MO, U.S.A.)
Evaluation of mixed lucerne and caucasian bluestem hay diets fed to sheep 19
Nitrogen utilization, ruminal fermentation and abomasal nitrogen flow in sheep fed caucasian bluestem hay supplemented with lucerne or urea 33

Capper, A.L. (Cambridge, Gt. Britain)
Fungal contamination of hydroponic forage 163

Carré, B., *see* Lacassagne, L. et al.

Castaing, J., *see* Gatel, F. et al.

Chandrasekaran, D., *see* Subramanian, P.R. et al.

Cherbut, C., Barry, J.L., Wyers, M. and Delort-Laval, J. (Nantes, France)
Effect of the nature of dietary fibre on transit time and faecal excretion in the growing pig 327

Christison, G.I., *see* Mandell, I.B. et al.

Coelho, M., Hembry, F.G., Saxton, A.M. (Baton Rouge, LA, U.S.A.) and Barton, F.E. (Athens, GA, U.S.A.)
A comparison of microbial, enzymatic, chemical and near-infrared reflectance spectroscopy methods in forage evaluation 219

Cohen, O., *see* Silanikove, N. et al.

Coxworth, E.C., *see* Mandell, I.B. et al.

De Groot, G., *see* Huyghebaert, G. et al.

Delort-Laval, J., *see* Cherbut, C. et al.

De Munter, G., *see* Huyghebaert, G. et al.

Dinter, B., *see* Weinberg, Z.G. et al.

Fetuga, B.L.A., see Ikurior, S.A. and Fetuga, B.L.A.	
Francesch, M., see Lacassagne, L. et al.	
Gatel, F. (Vendôme, France), Grosjean, F. (Paris, France) and Castaing, J. (Serres Castet, France)	
Feeding value of ensiled high-moisture maize grain with cob for growing-finishing pigs ...	145
Giouzeljannis, A., see Karalazos, A. and Giouzeljannis, A.	
González, G., Alzueta, C., Barro, C. and Salvador, A. (Madrid, Spain)	
Yield and composition of protein concentrate press cake, green juice and solubles concentrate from wet fractionation of <i>Sophora japonica</i> L. foliage	177
Grosjean, F., see Gatel, F. et al.	
Hembry, F.G., see Coelho, M. et al.	
Huhtanen, P. (Helsinki, Finland)	
The effects of barley, unmolassed sugar-beet pulp and molasses supplements on organic matter, nitrogen and fibre digestion in the rumen of cattle given a silage diet	259
Hutagalung, R.I., see Abdullah, N. and Hutagalung, R.I.	
Huyghebaert, G., de Munter, G. and de Groote, G. (Merelbeke, Belgium)	
The metabolisable energy (AME _n) of fats for broilers in relation to their chemical composition	45
Ikurior, S.A. (Vom, Nigeria) and Fetuga, B.L.A. (Ibadan, Nigeria)	
Chemical and biological evaluation of Nigerian cottonseed meal protein quality	251
Job, T.A., see Aregheore, E.M. et al.	
Kabaija, E. and Smith, O.B. (Ile-Ife, Nigeria)	
The effect of age of regrowth on content and release of manganese, iron, zinc and copper from four tropical forages incubated in sacco in rumen of sheep	171
Kadirvel, R., see Subramanian, P.R. et al.	
Karalazos, A. and Giouzeljannis, A. (Giannitsa, Greece)	
A note on the use of sugar-beet pulp silage and molasses in the diet of lactating dairy cows	13
Kategile, J.A., Mngulwi, J.G.J. (Morogoro, Tanzania) Abate, A. (Nairobi, Kenya)	
Net energy for gain (NE _{gain}) of cassava tops	97
Kipnis, T., see Silanikove, N. et al.	
Kugenheim, Y., see Silanikove, N. et al.	
Lacassagne, L., Carré, B. (Monnaie, France), Francesch, M. (Tarragona, Spain) and Melcion, J.P. (Nantes, France)	
Utilization of tannin-containing and tannin-free faba beans (<i>Vicia faba</i>) by young chicks: effects of pelleting feeds on energy, protein and starch digestibility	59
Lall, D., see Makkar, H.P.S. et al.	
Lemerle, C., see Moran, J.B. et al.	
Levanon, D., see Silanikove, N. et al.	
Lizama, L.C., Marion, J.E. and McDowell, L.R. (Gainesville, FL, U.S.A.)	
Utilization of aquatic plants <i>Elodea canadensis</i> and <i>Hydrilla verticillata</i> in broiler chick diets	155
Madacsí, J.P., Parrish, F.W. (New Orleans, LA, U.S.A.) and McNaughton, J.L. (Mississippi State, MS, U.S.A.)	
Treatment of low-tannin sorghum grain for broiler feed	69
Makkar, H.P.S., Lall, D. and Negi, S.S. (Palampur, India)	
Complexes of urea and formaldehyde as non-protein nitrogen compounds in ruminant rations: a review	1
Mandell, I.B., Christison, G.I., Nicholson, H.H. and Coxworth, E.C. (Saskatoon, Sask., Canada)	
The effect of variation in the water content of wheat straw before ammoniation on its nutritive value for beef cattle	111

Marion, J.E., <i>see</i> Lizama, L.C. et al.	
McDowell, L.R., <i>see</i> Lizama, L.C. et al.	
McNaughton, J.L., <i>see</i> Madacsí, J.P. et al.	
Melcion, J.P. <i>see</i> Lacassagne, L. et al.	
Michalet-Doreau, B., <i>see</i> Aufrière, J. and Michalet-Doreau, B.	
Mngulwi, J.G.J., <i>see</i> Kategile, J.A. et al.	
Moran, J.B., Lemerle, C. and Trigg, T.E. (Kyabram, Vic., Australia)	
The intake and digestion of maize silage-based diets by dairy cows and sheep	299
Negi, S.S., <i>see</i> Makkar, H.P.S. et al.	
Nes, I.F., <i>see</i> Skrede, A. and Nes, I.F.	
Nicholson, H.H., <i>see</i> Mandell, I.B. et al.	
Onwudike, (Ife-Ife, Nigeria)	
Palm Kernel meal as a feed for poultry. 4. Use of palm kernel meal by laying birds	279
Osafa, E.L.K., <i>see</i> Smith, O.B. et al.	
Pahlow, G., <i>see</i> Weinberg, Z.G. et al.	
Parrish, F.W., <i>see</i> Madacsí, J.P. et al.	
Pettersson, D. and Åman, P. (Uppsala, Sweden)	
Effects of enzyme supplementation of diets based on wheat, rye or triticale on their productive value for broiler chickens	313
Pond, W.G., <i>see</i> Babatunde, G.M. et al.	
Roberts, D.J. (Dumfries, Gt. Britain)	
The substitution of grass silage by a straw and concentrate mixture for dairy cows	135
Russell, J.R., <i>see</i> Adamu, A.M. et al.	
Salvador, A., <i>see</i> González, G. et al.	
Saxton, A.M., <i>see</i> Coelho, M. et al.	
Silanikove, N. (Kiryat Shmona, Israel), Cohen, O., Kugenheim, Y. (Tel Aviv, Israel), Levanon, D. and Kipnis, T. (Bet Dagan, Israel)	
Preservation and storage of green panic (<i>Panicum maximum</i>) as moist hay with urea	87
Skrede, A. and Nes, I.F. (As-NLH, Norway)	
Slaughterhouse by-products preserved by <i>Lactobacillus plantarum</i> fermentation as feed for mink and foxes	287
Smith, O.B., Osafa, E.L.K. and Adegbola, A.A. (Ife-Ife, Nigeria)	
Studies on the feeding value of agro-industrial by-products: strategies for improving the utilisation of cocoa-pod-based diets by ruminants	189
Smith, O.B., <i>see</i> Kabaija, E. and Smith, O.B.	
Subramanian, P.R., Kadirvel, R., Viswanathan, K. and Chandrasekaran, D. (Madras, India)	
In vitro studies and short-term feeding trial in lambs to evaluate plantain sheath (<i>Musa sapientum</i>) as a feed for ruminants	343
Trenkle, A., <i>see</i> Adamu, A.M. et al.	
Trigg, T.E., <i>see</i> Moran, J.B. et al.	
Viswanathan, K., <i>see</i> Subramanian, P.R. et al.	
Weinberg, Z.G., Ashbell, G., (Bet Dagan, Israel), Pahlow, G. and Dinter, B. (Braunschweig, F.R.G.)	
The effect of treatment with urea, sorbic acid, or dehydration on orange peel silage	335
Wyers, M., <i>see</i> Cherbut, C. et al.	
Wyss, U. and Bickel, H. (Zürich, Switzerland)	
Ripe beans of <i>Canavalia ensiformis</i> (jackbean) as feed ingredient for monogastric animals	325

SUBJECT INDEX

Abomasum

Nitrogen utilization, ruminal fermentation and abomasal nitrogen flow in sheep fed caucasian bluestem hay supplemented with lucerne or urea 33

Ammonia

The effect of variation in the water content of wheat straw before ammoniation on its nutritive value for beef cattle 111

Barley

The effects of barley, unmolassed sugar-beet pulp and molasses supplements on organic matter, nitrogen and fibre digestion in the rumen of cattle given a silage diet 259

By-products

Slaughterhouse by-products preserved by *Lactobacillus plantarum* fermentation as feed for mink and foxes 287

Studies on the feeding value of agro-industrial by-products: strategies for improving the utilisation of cocoa-pod-based diets by ruminants 189

Casein

Nutritive value of Nigerian rubber seed (*Hevea brasiliensis*) meal and oil. III.

Performance characteristics, relative organ weights, hematocrit and plasma metabolites of growing female rats fed corn diets containing rubber seed meal, soya bean meal or casein 125

Cassava

Net energy for gain (NE_{gain}) of cassava tops 97

The maize replacement value of cassava flour in rations for growing ewe lambs 233

Cattle

A note on the use of sugar-beet pulp silage and molasses in the diet of lactating dairy cows 13

Effects of ruminal degradability of the protein supplement on the utilization of maize-stover silage by growing beef cattle 241

Rumen fermentation urease activity and performance of cattle given palm kernel cake-based diet 79

The effect of variation in the water content of wheat straw before ammoniation on its nutritive value for beef cattle 111

The effects of barley, unmolassed sugar-beet pulp and molasses supplements on organic matter, nitrogen and fibre digestion in the rumen of cattle given a silage diet 259

The intake and digestion of maize silage-based diets by dairy cows and sheep 299

The substitution of grass silage by a straw and concentrate mixture for dairy cows 135

Caucasian bluestem

Evaluation of mixed lucerne and caucasian bluestem hay diets fed to sheep 19

Nitrogen utilization, ruminal fermentation and abomasal nitrogen flow in sheep fed caucasian bluestem hay supplemented with lucerne or urea 33

Chicken

Effects of enzyme supplementation of diets based on wheat, rye or triticale on their productive value for broiler chickens 313

Palm kernel meal as a feed for poultry. 4. Use of palm kernel meal by laying birds 279

The metabolisable energy (AME_n) of fats for broilers in relation to their chemical composition 45

Treatment of low-tannin sorghum grain for broiler feed 69

Utilization of aquatic plants *Elodea canadensis* and *Hydrilla verticillata* in broiler chick diets 155

Utilization of tannin-containing and tannin-free faba beans (<i>Vicia faba</i>) by young chicks: effects of pelleting feeds on energy, protein and starch digestibility	59
Cocoa	
Studies on the feeding value of agro-industrial by-products: strategies for improving the utilisation of cocoa-pod-based diets by ruminants	189
Cottonseed	
Chemical and biological evaluation of Nigerian cottonseed meal protein quality	251
Dehydration	
The effect of treatment with urea, sorbic acid, or dehydration on orange peel silage	335
Digestibility	
Comparison of methods for predicting digestibility of feeds	203
In vitro studies and short-term feeding trial in lambs to evaluate plantain sheath (<i>Musa sapientum</i>) as a feed for ruminants	343
Net energy for gain (NE _{gain}) of cassava tops	97
Ripe beans of <i>Canavalia ensiformis</i> (jackbean) as feed ingredient for monogastric animals	325
Utilization of tannin-containing and tannin-free faba beans (<i>Vicia faba</i>) by young chicks: effects of pelleting feeds on energy, protein and starch digestibility	59
Digestion	
Evaluation of mixed lucerne and caucasian bluestem hay diets fed to sheep	19
The effects of barley, unmolassed sugar-beet pulp and molasses supplements on organic matter, nitrogen and fibre digestion in the rumen of cattle given a silage diet	259
The intake and digestion of maize silage-based diets by dairy cows and sheep	299
<i>Elodea canadensis</i>	
Utilization of aquatic plants <i>Elodea canadensis</i> and <i>Hydrilla verticillata</i> in broiler chick diets	155
Energy	
Net energy for gain (NE _{gain}) of cassava tops	97
The metabolisable energy (AME _n) of fats for broilers in relation to their chemical composition	45
Utilization of tannin-containing and tannin-free faba beans (<i>Vicia faba</i>) by young chicks: effects of pelleting feeds on energy, protein and starch digestibility	59
Enzymes	
Effects of enzyme supplementation of diets based on wheat, rye or triticale on their productive value for broiler chickens	313
Rumen fermentation urease activity and performance of cattle given palm kernel cake-based diet	79
Faba bean	
Utilization of tannin-containing and tannin-free faba beans (<i>Vicia faba</i>) by young chicks: effects of pelleting feeds on energy, protein and starch digestibility	59
Faecal excretion	
Effect of the nature of dietary fibre on transit time and faecal excretion in the growing pig	327
Fat	
The metabolisable energy (AME _n) of fats for broilers in relation to their chemical composition	45
Fermentation	
Nitrogen utilization, ruminal fermentation and abomasal nitrogen flow in sheep fed caucasian bluestem hay supplemented with lucerne or urea	33
Rumen fermentation, urease activity and performance of cattle given palm kernel cake-based diet	79

Slaughterhouse by-products preserved by <i>Lactobacillus plantarum</i> fermentation as feed for mink and foxes	287
Fibre	
Effect of the nature of dietary fibre on transit time and faecal excretion in the growing pig	327
The effects of barley, unmolassed sugar-beet pulp and molasses supplements on organic matter, nitrogen and fibre digestion in the rumen of cattle given a silage diet	259
Formaldehyde	
Complexes of urea and formaldehyde as non-protein nitrogen compounds in ruminant rations: a review	1
Forage	
Fungal contamination of hydroponic forage	163
The effect of age of regrowth on content and release of manganese, iron, zinc and copper from four tropical forages incubated in saccus in rumen of sheep	171
Forage evaluation	
A comparison of microbial, enzymatic, chemical and near-infrared reflectance spectroscopy methods in forage evaluation	219
Fox	
Slaughterhouse by-products preserved by <i>Lactobacillus plantarum</i> fermentation as feed for mink and foxes	287
Fungi	
Fungal contamination of hydroponic forage	163
Grass	
The substitution of grass silage by a straw and concentrate mixture for dairy cows	135
Growth	
Effects of enzyme supplementation of diets based on wheat, rye or triticale on their productive value for broiler chickens	313
Evaluation of mixed lucerne and caucasian bluestem hay diets fed to sheep	19
Feeding value of ensiled high-moisture maize grain with cob for growing-finishing pigs ...	145
Nutritive value of Nigerian rubber seed (<i>Hevea brasiliensis</i>) meal and oil. III.	
Performance characteristics, relative organ weights, hematocrit and plasma metabolites of growing female rats fed corn diets containing rubber seed meal, soya bean meal or casein	125
Ripe beans of <i>Canavalia ensiformis</i> (jackbean) as feed ingredient for monogastric animals	325
Rumen fermentation urease activity and performance of cattle given palm kernel cake-based diet	79
The maize replacement value of cassava flour in rations for growing ewe lambs	233
Hay	
Evaluation of mixed lucerne and caucasian bluestem hay diets fed to sheep	19
Nitrogen utilization, ruminal fermentation and abomasal nitrogen flow in sheep fed caucasian bluestem hay supplemented with lucerne or urea	33
Preservation and storage of green panic (<i>Panicum maximum</i>) as moist hay with urea	87
<i>Hydrilla verticillata</i>	
Utilization of aquatic plants <i>Elodea canadensis</i> and <i>Hydrilla verticillata</i> in broiler chick diets	155
Hydroponic forage	
Fungal contamination of hydroponic forage	163
Intake	
Net energy for gain (NE _{gain}) of cassava tops	97

Ripe beans of <i>Canavalia ensiformis</i> (jackbean) as feed ingredient for monogastric animals	325
The intake and digestion of maize silage-based diets by dairy cows and sheep	299
Jackbean	
Ripe beans of <i>Canavalia ensiformis</i> (jackbean) as feed ingredient for monogastric animals	325
Lactic acid	
Slaughterhouse by-products preserved by <i>Lactobacillus plantarum</i> fermentation as feed for mink and foxes	287
Lucerne	
Evaluation of mixed lucerne and caucasian bluestem hay diets fed to sheep	19
Nitrogen utilization, ruminal fermentation and abomasal nitrogen flow in sheep fed caucasian bluestem hay supplemented with lucerne or urea	33
Maize	
Effects of ruminal degradability of the protein supplement on the utilization of maize-stover silage by growing beef cattle	241
Feeding value of ensiled high-moisture maize grain with cob for growing-finishing pigs ...	145
The intake and digestion of maize silage-based diets by dairy cows and sheep	299
The maize replacement value of cassava flour in rations for growing ewe lambs	233
Metals	
The effect of age of regrowth on content and release of manganese, iron, zinc and copper from four tropical forages incubated in sacco in rumen of sheep	171
Mink	
Slaughterhouse by-products preserved by <i>Lactobacillus plantarum</i> fermentation as feed for mink and foxes	287
Molasses	
A note on the use of sugar-beet pulp silage and molasses in the diet of lactating dairy cows	13
The effects of barley, unmolassed sugar-beet pulp and molasses supplements on organic matter, nitrogen and fibre digestion in the rumen of cattle given a silage diet	259
Monogastric animals, general	
Ripe beans of <i>Canavalia ensiformis</i> (jackbean) as feed ingredient for monogastric animals	325
Nitrogen	
Complexes of urea and formaldehyde as non-protein nitrogen compounds in ruminant rations: a review	1
Nitrogen utilization, ruminal fermentation and abomasal nitrogen flow in sheep fed caucasian bluestem hay supplemented with lucerne or urea	33
The effects of barley, unmolassed sugar-beet pulp and molasses supplements on organic matter, nitrogen and fibre digestion in the rumen of cattle given a silage diet	259
Nitritive value	
Feeding value of ensiled high-moisture maize grain with cob for growing-finishing pigs ...	145
Nutritive value of Nigerian rubber seed (<i>Hevea brasiliensis</i>) meal and oil. III.	
Performance characteristics, relative organ weights, hematocrit and plasma metabolites of growing female rats fed corn diets containing rubber seed meal, soya bean meal or casein	125
The effect of variation in the water content of wheat straw before ammoniation on its nutritive value for beef cattle	111
Orange	
The effect of treatment with urea, sorbic acid, or dehydration on organe peel silage	335

Palm kernel	
Palm kernel meal as a feed for poultry. 4. Use of palm kernel meal by laying birds	279
Rumen fermentation urease activity and performance of cattle given palm kernel cake-based diet	79
Panic, green	
Preservation and storage of green panic (<i>Panicum maximum</i>) as moist hay with urea	87
Pig	
Effect of the nature of dietary fibre on transit time and faecal excretion in the growing pig	327
Feeding value of ensiled high-moisture maize grain with cob for growing-finishing pigs ...	145
Plantain sheath	
In vitro studies and short-term feeding trial in lambs to evaluate plantain sheath (<i>Musa sapientum</i>) as a feed for ruminants	343
Preservation	
Preservation and storage of green panic (<i>Panicum maximum</i>) as moist hay with urea	87
Slaughterhouse by-products preserved by <i>Lactobacillus plantarum</i> fermentation as feed for mink and foxes	287
Protein	
Chemical and biological evaluation of Nigerian cottonseed meal protein quality	251
Effects of ruminal degradability of the protein supplement on the utilization of maize-stover silage by growing beef cattle	241
Utilization of tannin-containing and tannin-free faba beans (<i>Vicia faba</i>) by young chicks: effects of pelleting feeds on energy, protein and starch digestibility	59
Yield and composition of protein concentrate press cake, green juice and solubles concentrate from wet fractionation of <i>Sophora japonica</i> , L. foliage	177
Rat	
Nutritive value of Nigerian rubber seed (<i>Hevea brasiliensis</i>) meal and oil. III.	
Performance characteristics, relative organ weights, hematocrit and plasma metabolites of growing female rats fed corn diets containing rubber seed meal, soya bean meal or casein	125
Ripe beans of <i>Canavalia ensiformis</i> (jackbean) as feed ingredient for monogastric animals	325
Rubber seed	
Nutritive value of Nigerian rubber seed (<i>Hevea brasiliensis</i>) meal and oil. III.	
Performance characteristics, relative organ weights, hematocrit and plasma metabolites of growing female rats fed corn diets containing rubber seed meal, soya bean meal or casein	125
Ruminal degradability	
Effects of ruminal degradability of the protein supplement on the utilization of maize-stover silage by growing beef cattle	241
Ruminants, general	
Complexes of urea and formaldehyde as non-protein nitrogen compounds in ruminant rations: a review	1
In vitro studies and short-term feeding trial in lambs to evaluate plantain sheath (<i>Musa sapientum</i>) as a feed for ruminants	343
Studies on the feeding value of agro-industrial by-products: strategies for improving the utilisation of cocoa-pod-based diets by ruminants	189
Rye	
Effects of enzyme supplementation of diets based on wheat, rye or triticale on their productive value for broiler chickens	313

Sheep	
Evaluation of mixed lucerne and caucasian bluestem hay diets fed to sheep	19
In vitro studies and short-term feeding trial in lambs to evaluate plantain sheath (<i>Musa sapientum</i>) as a feed for ruminants	343
Nitrogen utilization, ruminal fermentation and abomasal nitrogen flow in sheep fed caucasian bluestem hay supplemented with lucerne or urea	33
The effect of age of regrowth on content and release of manganese, iron, zinc and copper from four tropical forages incubated in sacco in rumen of sheep	171
The intake and digestion of maize silage-based diets by dairy cows and sheep	299
The maize replacement value of cassava flour in rations for growing ewe lambs	233
Silage	
A note on the use of sugar-beet pulp silage and molasses in the diet of lactating dairy cows	13
Effects of ruminal degradability of the protein supplement on the utilization of maize-stover silage by growing beef cattle	241
Feeding value of ensiled high-moisture maize grain with cob for growing-finishing pigs ...	145
The effect of treatment with urea, sorbic acid, or dehydration on orange peel silage	335
The intake and digestion of maize silage-based diets by dairy cows and sheep	299
The substitution of grass silage by a straw and concentrate mixture for dairy cows	135
<i>Sophora japonica</i>	
Yield and composition of protein concentrate press cake, green juice and solubles concentrate from wet fractionation of <i>Sophora japonica</i> , L. foliage	177
Sorbic acid	
The effect of treatment with urea, sorbic acid, or dehydration on orange peel silage	335
Sorghum	
Treatment of low-tannin sorghum grain for broiler feed	69
Soya bean	
Nutritive value of Nigerian rubber seed (<i>Hevea brasiliensis</i>) meal and oil. III.	
Performance characteristics, relative organ weights, hematocrit and plasma metabolites of growing female rats fed corn diets containing rubber seed meal, soya bean meal or casein	125
Spectroscopy	
A comparison of microbial, enzymatic, chemical and near-infrared reflectance spectroscopy methods in forage evaluation	219
Storage	
Preservation and storage of green panic (<i>Panicum maximum</i>) as moist hay with urea	87
Straw, general	
The substitution of grass silage by a straw and concentrate mixture for dairy cows	135
Straw, wheat	
The effect of variation in the water content of wheat straw before ammoniation on its nutritive value for beef cattle	111
Sugar beet	
A note on the use of sugar-beet pulp silage and molasses in the diet of lactating dairy cows	13
The effects of barley, unmolassed sugar-beet pulp and molasses supplements on organic matter, nitrogen and fibre digestion in the rumen of cattle given a silage diet	259
Supplementation	
Effects of enzyme supplementation of diets based on wheat, rye or triticale on their productive value for broiler chickens	313
Effects of ruminal degradability of the protein supplement on the utilization of maize-stover silage by growing beef cattle	241

The effects of barley, unmolassed sugar-beet pulp and molasses supplements on organic matter, nitrogen and fibre digestion in the rumen of cattle given a silage diet	259
Tannin	
Treatment of low-tannin sorghum grain for broiler feed	69
Utilization of tannin-containing and tannin-free faba beans (<i>Vicia faba</i>) by young chicks: effects of pelleting feeds on energy, protein and starch digestibility	59
Transit time	
Effect of the nature of dietary fibre on transit time and faecal excretion in the growing pig	327
Triticale	
Effects of enzyme supplementation of diets based on wheat, rye or triticale on their productive value for broiler chickens	313
Urea	
Complexes of urea and formaldehyde as non-protein nitrogen compounds in ruminant rations: a review	1
Nitrogen utilization, ruminal fermentation and abomasal nitrogen flow in sheep fed caucasian bluestem hay supplemented with lucerne or urea	33
Preservation and storage of green panic (<i>Panicum maximum</i>) as moist hay with urea	87
The effect of treatment with urea, sorbic acid, or dehydration on orange peel silage	335
Urease	
Rumen fermentation urease activity and performance of cattle given palm kernel cake-based diet	79
Weeds	
Utilization of aquatic plants <i>Elodea canadensis</i> and <i>Hydrilla verticillata</i> in broiler chick diets	155
Wheat	
Effects of enzyme supplementation of diets based on wheat, rye or triticale on their productive value for broiler chickens	313
The effect of variation in the water content of wheat straw before ammoniation on its nutritive value for beef cattle	111

**CONTENTS OF ANIMAL FEED SCIENCE AND TECHNOLOGY,
VOLUME 20**

VOL. 20 NO. 1

APRIL 1988

Complexes of urea and formaldehyde as non-protein nitrogen compounds in ruminant rations: a review	
H.P.S. Makkar, D. Lall and S.S. Negi (Palampur, India)	1
A note on the use of sugar-beet pulp silage and molasses in the diet of lactating dairy cows	
A. Karalazos and A. Giouzeljannis (Giannitsa, Greece)	13
Evaluation of mixed lucerne and caucasian bluestem hay diets fed to sheep	
J.G.P. Bowman and J.M. Asplund (Columbia, MO, U.S.A.)	19
Nitrogen utilization, ruminal fermentation and abomasal nitrogen flow in sheep fed caucasian bluestem hay supplemented with lucerne or urea	
J.G.P. Bowman and J.M. Asplund (Columbia, MO, U.S.A.)	33
The metabolisable energy (AME _n) of fats for broilers in relation to their chemical composition	
G. Huyghebaert, G. de Munter and G. de Groote (Merelbeke, Belgium)	45
Utilization of tannin-containing and tannin-free faba beans (<i>Vicia faba</i>) by young chicks: effects of pelleting feeds on energy, protein and starch digestibility	
L. Lacassagne, B. Carré, (Monnaie, France), M. Francesch (Tarragona, Spain) and J.P. Melcion (Nantes, France)	59
Treatment of low-tannin sorghum grain for broiler feed	
J.P. Madacs, F.W. Parrish (New Orleans, LA, U.S.A.) and J.L. McNaughton (Mississippi State, MS, U.S.A.)	69

Short Communication

Rumen fermentation, urease activity and performance of cattle given palm kernel cake-based diet	
N. Abdullah and R.I. Hutagalung (Selangor, Malaysia)	79

VOL. 20 NO. 2

MAY 1988

Preservation and storage of green panic (<i>Panicum maximum</i>) as moist hay with urea	
N. Silanikove (Kiryat Shmona, Israel), O. Cohen, Y. Kugenheim (Tel Aviv, Israel), D. Levanon and T. Kipnis (Bet Dagan, Israel)	87
Net energy for gain (NE _{gain}) of cassava tops	
J.A. Kategile, J.G.J. Mngulwi (Morogoro, Tanzania) and A. Abate (Nairobi, Kenya)	97
The effect of variation in the water content of wheat straw before ammoniation on its nutritive value for beef cattle	
I.B. Mandell, G.I. Christison, H.H. Nicholson and E.C. Coxworth (Saskatoon, Sask., Canada)	111
Nutritive value of Nigerian rubber seed (<i>Hevea brasiliensis</i>) meal and oil. III. Performance characteristics, relative organ weights, hematocrit and plasma metabolites of growing female rats fed corn diets containing rubber seed meal, soya bean meal or casein	
G.M. Babatunde (Ibadan, Nigeria) and W.G. Pond (Clay Center, NE, U.S.A.)	125

The substitution of grass silage by a straw and concentrate mixture for dairy cows D.J. Roberts (Dumfries, Gt. Britain)	135
Feeding value of ensiled high-moisture maize grain with cob for growing-finishing pigs F. Gatel (Vendôme, France), F. Grosjean (Paris, France) and J. Castaing (Serres Castet, France)	145
Utilization of aquatic plants <i>Elodea canadensis</i> and <i>Hydrilla verticillata</i> in broiler chick diets L.C. Lizama, J.E. Marion and L.R. McDowell (Gainesville, FL, U.S.A.)	155
Fungal contamination of hydroponic forage A.L. Capper (Cambridge, Gt. Britain)	163

Short Communication

The effect of age of regrowth on content and release of manganese, iron, zinc and copper from four tropical forages incubated in sacco in rumen of sheep E. Kabaija and O.B. Smith (Ile-Ife, Nigeria)	171
--	-----

VOL. 20 NO. 3

JUNE 1988

Yield and composition of protein concentrate, press cake, green juice and solubles concentrate from wet fractionation of <i>Sophora japonica</i> , L. foliage G. González, C. Alzueta, C. Barro and A. Salvador (Madrid, Spain)	177
Studies on the feeding value of agro-industrial by-products: strategies for improving the utilisation of cocoa-pod-based diets by ruminants O.B. Smith, E.L.K. Osafu and A.A. Adegbola (Ile-Ife, Nigeria)	189
Comparison of methods for predicting digestibility of feeds J. Aufrère and B. Michalet-Doreau (Ceyrat, France)	203
A comparison of microbial, enzymatic, chemical and near-infrared reflectance spectroscopy methods in forage evaluation M. Coelho, F.G. Hembry, A.M. Saxton (Baton Rouge, LA, U.S.A.) and F.E. Barton (Athens, GA, U.S.A.)	219
The maize replacement value of cassava flour in rations for growing ewe lambs E.M. Aregehere, T.A. Job (Ibadan, Nigeria) and H.S.A. Aluyi (Warri, Nigeria)	233
Effects of ruminal degradability of the protein supplement on the utilization of maize-stover silage by growing beef cattle A.M. Adamu, J.R. Russell and A. Trenkle (Ames, IA, U.S.A.)	241
Chemical and biological evaluation of Nigerian cottonseed meal protein quality S.A. Ikurior (Vom, Nigeria) and B.L.A. Fetuga (Ibadan, Nigeria)	251

VOL. 20 NO. 4

JULY 1988

The effects of barley, unmolassed sugar-beet pulp and molasses supplements on organic matter, nitrogen and fibre digestion in the rumen of cattle given a silage diet P. Huhtanen (Helsinki, Finland)	259
Palm kernel meal as a feed for poultry. 4. Use of palm kernel meal by laying birds O.C. Onwudike (Ile-Ife, Nigeria)	279
Slaughterhouse by-products preserved by <i>Lactobacillus plantarum</i> fermentation as feed for mink and foxes A. Skrede and I.F. Nes (Ås-NLH, Norway)	287
The intake and digestion of maize silage-based diets by dairy cows and sheep J.B. Moran, C. Lemerle and T.E. Trigg (Kyabram, Vic., Australia)	299
Effects of enzyme supplementation of diets based on wheat, rye or triticale on their productive	

value for broiler chickens D. Pettersson and P. Åman (Uppsala, Sweden)	313
Short Communications	
Ripe beans of <i>Canavalia ensiformis</i> (jackbean) as feed ingredient for monogastric animals U. Wyss and H. Bickel (Zürich, Switzerland)	325
Effect of the nature of dietary fibre on transit time and faecal excretion in the growing pig C. Cherbut, J.L. Barry, M. Wyers and J. Delort-Laval (Nantes, France)	327
The effect of treatment with urea, sorbic acid, or dehydration on orange peel silage Z.G. Weinberg, G. Ashbell (Bet Dagan, Isreal), G. Pahlow and B. Dinter (Braunschweig, F.R.G.)	335
In vitro studies and short-term feeding trial in lambs to evaluate plantain sheath (<i>Musa sapientum</i>) as a feed for ruminants P.R. Subramanian, R. Kadirvel, K. Viswanathan and D. Chandrasekaran (Madras, India)	343
Author Index	349
Subject Index	352